

HARMONIZED TARIFF SCHEDULE CLASSIFICATION USING ENTRY DATA

ABSTRACT

A method is disclosed for auditing HTS classifications generated from entry packets submitted electronically by U.S. Customs Brokers. A software user interface is provided which enables a user to enter the submitted entry packet into a first repository in a centralized database. Executable layers of code links the database to the software user interface. A second repository contains information pertinent to HTS classifications. The user compares the entries in the second repository to the HTS classifications in the first repository. The user generates a report containing any discrepancies between the information contained in the entry packet to the internal classifications. The report can be used to identify errors in the importation process.